

**WEST**

# Classification Search

**Database to Search:**

US Patents Full-Text Database  
US Pre-Grant Publication Full-Text Database  
JPO Abstracts Database  
EP® Abstracts Database  
Derwent World Patents Index  
IBM Technical Disclosure Bulletins

**Classification System:**

Current US Classification (CCLS) ▼

**Classification(s):**

**Display:**

10 Documents in Display Format: - Starting With  
#: 1

**Generate:**  Hit List  Hit Count  Side by Side  Image

Search

Clear

Interrupt

Help

Logout

Main Menu

Show 8 Numbers

Edit 8 Numbers

Preferences

Cases

## Search History

**DATE: Friday, September 05, 2003** [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit</u>	<u>Set</u>
			<u>Count</u>	<u>Name</u>
side by side				result set
		<i>DB=USPT,PGPB,JPAB,EPAB; PLUR=YES; OP=ADJ</i>		
<u>L15</u>	L13	and "collision"	10	<u>L15</u>
<u>L14</u>	L13	and "impact".	19	<u>L14</u>
<u>L13</u>	L12	and "receiver"	208	<u>L13</u>
<u>L12</u>	L11	and "emission"	577	<u>L12</u>
<u>L11</u>	L10	and "light"	3291	<u>L11</u>
<u>L10</u>		((250/227.11  250/227.24  250/227.14  250/222.1  250/221 )!.[CCLS] . )	4245	<u>L10</u>
		<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES;</i>		
		<i>OP=ADJ</i>		
<u>L9</u>	(acceleration detector)	and (light) and (receiver) and (emitter)	14	<u>L9</u>
<u>L8</u>	(impact detector)	and (light) and (receiver) and (emitter)	10	<u>L8</u>
		<i>DB=USPT,PGPB,JPAB,EPAB; PLUR=YES; OP=ADJ</i>		
<u>L7</u>		((374/\$,73/\$,359/\$,250/\$,180/\$,280/\$,342/\$)![CCLS])	0	<u>L7</u>
		<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES;</i>		
		<i>OP=ADJ</i>		
<u>L6</u>	L5	and "light"	76	<u>L6</u>
<u>L5</u>	L4	and "collision sensor"	214	<u>L5</u>
<u>L4</u>	180/\$		80479	<u>L4</u>
<u>L3</u>	L2	and "light"	19	<u>L3</u>
<u>L2</u>	L1	and "collision sensor"	55	<u>L2</u>
<u>L1</u>	73/\$		201675	<u>L1</u>

END OF SEARCH HISTORY